



The Easy Way to Add Fast Storage Personal Storage

Maxtor Personal Storage™ 3000DV gives PC and Mac users the perfect solution for flicker-free video editing, graphics-intensive games, digital music, digital photos, and data backup and archiving. It takes external data storage to a new level of performance with full 1394, i.LINK®, and FireWire® compatibility and features 7200 RPM. Expandability is built in—connect up to 63 devices for virtually unlimited storage. It also

installs in minutes with just a few mouse clicks and is Mac- and PC-compatible. Powered by Maxtor's proven, award-winning hard drive technology, the Maxtor Personal Storage 3000DV offers dependable work space for your speed-intensive applications and storage for those precious memories.

80GB

Designed for speed-intensive applications

PC and Mac Compatible

FEATURES:

Easy installation

1394, i.LINK and FireWire compatibility

7200 RPM hard drive

Ultra-sleek design

Powered by Maxtor's award-winning hard drive technology







Front View Back View

Side View

Fast

7200 RPM speed with a lightning-fast 1394 connection!

Powerful

Ideal for speed-intensive applications such as video editing, games, and digital photos.

High Capacity

Connect up to 62 devices for virtually unlimited storage.

Small

Ultra-sleek design (1 5/8 x 6 x 8 5/8 inches, 41 x 152 x 219mm) will fit in even the most compact work area.







1394 CardBus Adapter Card X01PM1394A

1394 PCI Adapter Card K01PC1394A

Also available from Maxtor

Add additional 1394 ports to your desktop or laptop system.

Maxtor 1394 PCI Adapter Card or Maxtor 1394 CardBus Adapter Card

These easy to install adapter cards add the power of two 1394 ports to your system, enabling you to connect to the latest consumer electronics devices, including digital cameras, audio equipment and the Maxtor Personal Storage 3000DV.









For support or information, call us at 1-800-2MAXTOR or visit us at www.maxtor.com

A megabyte means 1 million bytes. A gigabyte means 1 billion bytes. Total accessible capacity varies depending on operating environment. © 2001 Maxtor Corporation. Maxtor and the Maxtor logo are registered trademarks of Maxtor Corporation. Maxtor 3000DV Personal Storage, Maxtor 1394 PCI Adapter Card and Maxtor 1394 CardBus Adapter Card are trademarks of Maxtor Corporation. Mac and the Mac logo are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. FireWire and the FireWire logo are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. ILINK and the I.IINK logo are trademarks. Microsoft, Windows and the Windows logo are either registered trademarks of trademarks of Microsoft Corporation in the United States and/or other countries. ZR is a registered trademark of Canon, Inc. Other trademarks are the property of their respective holders. Actual product may vary from photo shown. Product specifications are subject to change without notice. Maxtor Corporation, 500 McCarthy Boulevard, Milpitas, CA 95035. www.maxtor.com. Product specifications are subject to change without notice. 11/01 JC/Muller/20K P/N DS-3000DV80 web update 5/02

Specifications

MODEL NUMBER

80GB Maxtor Personal Storage 3000DV-Y01FWRA080

PRODUCT CONFIGURATION INTEGRATED INTERFACE

IEEE 1394 and SBP-2 compliant External 6-pin 1394 connector with hot-plug capability Supports serial bus data transfer rates of 100, 200 and 400 Mb/sec

DRIVE CONFIGURATION

Hard Drive: 3.5-inch ATA RPM: 7200 Cache Buffer: 2 MB

SYSTEM REQUIREMENTS PC USERS

Available 1394 port Pentium Class II processor Minimum 32 MB RAM Windows® 98 Second Edition/Millennium/2000/XP

SYSTEM REQUIREMENTS MACINTOSH USERS

Available 1394 port Minimum 32 MB RAM Mac G3 or higher Mac OS 8.6 or higher CD-ROM drive

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature: 5° C to 40° C Non-Operating Temperature: -40° C to 71° C Non-Operating Shock: 250 Gs Acoustics (Idle Mode): 3.3 bel (average sound power)

PHYSICAL SPECIFICATIONS

Dimensions: 15/8 x 6 x 8 5/8 inches (41 x 152 x 219 mm) Weight: 2 lbs, 10.6 oz.

POWER REQUIREMENTS

AC Input Voltage: 100 - 240 VAC Input Frequency: 47 - 63 Hz AC



